IN THE ABSTRACT

Please delete the current Abstract in its entirety and substitute therefor the enclosed New Abstract.

NEW ABSTRACT

An apparatus is provided for processing information stored in a data carrier in which content can be stored in layers, wherein the information may be arranged in files and related sub-files and wherein a file and related sub-file of the files and related sub-files are arranged in a same vicinity so that displacement from a file and its related sub-file may be made quickly and vice versa. The apparatus may be implemented in various applications such as video stream processing, for example, which have a certain quality level, where the content is video content including a base layer stored in a file and enhancement layer content stored in the related sub-file. The video content files and related sub-files may be stored at the same position on different layers of the data carrier.